

IN THE SPECIFICATION:

Please amend paragraph [0041] as follows:

FIGS. 13A and 13B are diagrams showing shift patterns of the shift lever in an embodiment of the present invention and in a comparative example;

Please amend paragraph [0135] as follows:

Operation of the differential lock lever 37 causes the lock member 182 to slide. Claws 182a, 182a of the lock member 182 are ~~connected to~~ engageable with a laterally protruding portion 83a formed on the third driven sprocket 83. The 83 thereby causing the left axle 13a and the third driven sprocket 83 to rotate together. That is, the left axle 13a and the right axle 14a rotate in as a unit.

Please amend paragraph [0146] as follows:

The working slot 197b allows the shift lever 36 to be moved to a working ~~neutral~~ neutral position 36E (position N in the working slot), a working first gear position 36F (position 1 in the working slot) and a working second gear position 36G (position 2 in the working slot), which are sequential from the left.